ANALYTICAL REPORT Prepared by Roy F. Weston, Inc.

Cornell Dubilier Electronics
S. Plainfield, NJ
Volume 1 of 1
EPA Work Assignment # 2-262
WESTON Work Assignment # 03347-142-001-2262-01
EPA Contract # 68-C4-0022

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Cornell Dubilier Electronics S. Plainfield, NJ

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Appendices will be furnished on request.

Introduction

REAC, in response to ERTC WA # 2-262, provided analytical support for environmental samples collected at the Cornell Dubilier Electronics Site in S. Plainfield, NJ as described in the following table. The support also included QA/QC, data review and the preparation of a report summarizing the analytical methods, results, and the QA/QC results.

The samples were treated with procedures consistent with those described in SOP #1008 and are summarized in the following table:

| COC #** | Number of Samples | Sampling Date | Date Received | Matrix | Analysis | Laboratory |
|---------|-------------------------|------------------|------------------|---------------|----------|------------|
| 03968 | 4 | 6/9/97 | 6/13/97 | Vacuum Dust | Pb, Cd | Kiber |
| 03968 | 14 | 6/9/97 | 6/13/97 | Concrete Dust | Pb, Cd | Kiber |
| 08342 | 12 | 6/5/97 | 6/6/97 | Air | Pb, CD | REAC |
| 08343 | 12 | 6/5/97 | 6/6/97 | Air | PCB | REAC |
| 08400 | 4 | 6/9/97 | 6/11/97 | Vacuum Dust | PCB | REAC |
| 08400 | 14 | 6/9/97 | 6/11/97 | Chip Dust | РСВ | REAC |

* COC # denotes Chain of Custody number

Case Narrative

Lead and Cadmium in Air Package G 250

The data were examined and were found to be acceptable.

PCB in Air Package G 318

The end of sequence calibration check standard of 6/19/97 exceeded the acceptable QC limits for tetrachloro-m-xylene, decachlorobiphenyl and peaks one and two of Aroclor 1248. The data are not affected.

The end of sequence calibration check standard of 6/19/97 exceeded the acceptable QC limits for all five peaks of Aroclor 1248. The data are not affected

The percent recoveries of the surrogate decachlorobiphenyl exceeded the acceptable QC limits for sample 499 (Field Blank). The data are not affected.

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PCB in Dust Package G 441

Because the analyses were run more than 50 days beyond the extraction date, values should be regarded as estimated. Original samples were re-extracted. There is no significant difference in the results.

The continuing calibration check standard CRD3A21A.D exceeded the acceptable QC limit for decachlorobiphenyl (35%). The data are not affected.

The continuing calibration check standard CRD3A01A.D exceeded the acceptable QC limit for decachlorobiphenyl (29%). The data are not affected.

The continuing calibration check standard CRD3A24A.D exceeded the acceptable QC limit for decachlorobiphenyl (34%). The data are not affected.

The end of sequence calibration check CRD3A28A.D exceeded the acceptable QC limits for five peaks of Aroclor 1254. The data are not affected.

Because of the presence of Aroclor 1248 and Aroclor 1254 at ppm concentrations, the samples required high dilutions and the surrogates were not recovered. The data are not affected.

Lead and Cadmium in DustPackage G 290

The data were examined and were found to be acceptable.

Summary of Abbreviations

| | | | • | |
|----------------|-------------------------------------|-----------------------|------------------------|-----------------|
| AA | Atomic Absorption | | | |
| В | The analyte was found in the b | lank | | |
| BFB | Bromofluorobenzene | * * * . | | |
| BPQL | Below the Practical Quantitation | n Limit | | |
| C | Centigrade Centigrade | M Lammt | | • |
| D | (Surrogate Table) this value is | from a diluted com | nle and was not calc | loted |
| D | - · · · · · · · · · · · · · · · · · | | - | пассо |
| Dioxin | (Result Table) this result was o | | | C 1/ |
| Dioxin | denotes Polychlorinated Diben | zo-p-dioxins and Po | hycmormated Diben | zoturans and/or |
| GI D | PCDD and PCDF | | | |
| CLP | Contract Laboratory Protocol | | * * | |
| COC | Chain of Custody | | | |
| CONC | Concentration | | St. W. | • • • |
| CRDL | Contract Required Detection I | | • | |
| CRQL | Contract Required Quantitation | | | |
| DFTPP | Decafluorotriphenylphosphine | | , | • |
| DL | Detection Limit | | | |
| E | The value is greater than the h | ighest linear standa | rd and is estimated | |
| EMPC | Estimated maximum possible of | | | |
| ICAP | Inductively Coupled Argon Pla | asma | • | |
| ISTD | Internal Standard | | | |
| J | The value is below the method | detection limit and | is estimated | |
| LCS | Laboratory Control Sample | | | |
| LCSD | Laboratory Control Sample Di | plicate | • | |
| MDL | Method Detection Limit | | | |
| MQL | Method Quantitation Limit | | | |
| MI | Matrix Interference | | | |
| MS | Matrix Spike | | | |
| MSD | Matrix Spike Duplicate | • | | |
| MW | Molecular Weight | • | | |
| NA NA | either Not Applicable or Not A | iloblo | | |
| NC NC | Not Calculated | valiable | • | |
| NR | | | | |
| | Not Requested | | | |
| NS % D | Not Spiked | | • • • • | |
| % D | Percent Difference | | • | |
| % REC | Percent Recovery | | | |
| PQL | Practical Quantitation Limit | • | | |
| PPBV | Parts per billion by volume | | | |
| QL | Quantitation Limit | | | |
| RPD | Relative Percent Difference | • | | |
| RSD | Relative Standard Deviation | | • | |
| SIM | Selected Ion Mode | | • | |
| TCLP | Toxic Characteristics Leaching | g Procedure | | |
| U | Denotes not detected | | | |
| m^3 | cubic meter kg | kilogram | μ g | microgram |
| L | liter g | gram | pg | picogram |
| mL | milliliter mg | milligram | • = | |
| μ L | microliter | | | |
| * | denotes a value that exceeds th | e acceptable OC lin | nit | |
| · | Abbreviations that are specific | | | atnotes on that |
| | table | to a particular laure | z are explanieu in 100 | raiotes on mal |
| Davi | sion 3/7/97 | • | | |
| Kevi | SIUII <i>3/ // 7 /</i> | | 4 | |

Analytical Procedure for PCBs in Air

Extraction Procedure

The entire wipe was spiked with a surrogate solution consisting of tetrachloro-m-xylene and decachlorobiphenyl, and was sonicated with hexane. The combined extracts were concentrated to 3.0 mL.

Gas Chromatographic Analysis

The extract was analyzed for PCBs using simultaneous dual column injections. The analysis was done on an HP 5890 GC/ECD system, equipped with an HP 7673A automatic sampler, and controlled with an HP-ChemStation. The following conditions were employed:

First Column DB-608, 30 meter, 0.53mm fused silica

capillary, 0.83 μ m film thickness

Injector Temperature 250° C

Detector Temperature 325° C

Temperature Program 150°C for 1 minute

7°C/min to 265°C 18 min at 265°

Second Column Rtx-1701, 30 meter, 0.53mm fused silica

capillary, 0.50 μm film thickness

Injector Temperature 250° C Detector Temperature 325° C

Temperature Program 150° C for 1 minute

7°C/min to 265°C 18 min at 265°

The gas chromatographs were calibrated using 5 Aroclor 1254 standards at 250, 500, 1000, 2000, and 5000 μ g/L. The response from each mixture were used to calculate the response factors (RF) of each analyte. The average RF was used to calculate the concentrations of PCB in the samples. Quantification was based on the DB-608 column (signal 1), and identity of the analyte was confirmed using the Rtx-1701 column (signal 2). A fingerprint gas chromatogram was run using each of the seven Aroclor mixtures.

The PCB results, listed in Table 1.1, were calculated from the following formula:

$$C_u = \frac{DFxA_uxV_t}{RF_{ave}xV_i}$$

where

 C_n = Concentration of analyte ($\mu g/100 \text{ cm}^2$)

DF = Dilution Factor A_u = Area or peak height

V_t = Volume of sample (mL) RF_{ave} = Average response factor

 V_i = Volume of extract injected (μ L)

Response Factor calculation:

The RF for each specific analyte is quantitated based on the area response from the continuing calibration check as follows:

$$RF = \frac{A_u}{total \ pg \ injected}$$

where

 A_{ij} = Area or peak height

and

$$RF_{ave} = \frac{RF_1 + ... + RF_n}{n}$$

where

n = number of samples

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Analytical Procedure for PCBs in Dust

Extraction Procedure

The dust samples were extracted by the Soxhlet method. Thirty grams of sample was spiked with a surrogate solution consisting of tetrachloro-m-xylene and decachlorobiphenyl, 30 g anhydrous sodium sulfate and Soxhlet extracted for 16 hours with 300 mL 1:1 hexane: acetone. The extract was concentrated to 5.0 mL.

Gas Chromatographic Analysis

The extract was analyzed for PCBs using simultaneous dual column injections. The analysis was done on an HP 5890 GC/ECD system, equipped with an HP 7673A automatic sampler, and controlled with an HP-CHEM STATION. The following conditions were employed:

First Column

DB-608, 30 meter, 0.53mm fused silica

capillary, 0.83 µm film thickness

Injector Temperature

Detector Temperature

250° C 325° C

Temperature Program

150°C for 1 minute

7°C/min to 265°C 18 min at 265°

Second Column

Rtx-1701, 30 meter, 0.53mm fused silica

capillary, $0.50 \mu m$ film thickness

Injector Temperature
Detector Temperature

250° C 325° C

Temperature Program

150° C for 1 minute

17°C/min to 265°C

18 min at 265°

The gas chromatographs were calibrated using 5 PCB standards at 250, 500, 1000, 2000 and 5000 μ g/L. The results from each mixture were used to calculate the response factor (RF) of each analyte and the average Response Factor was used to calculate the concentration of PCB in the sample. Quantification was based on the DB-608 column (signal 1) and the identity of the analyte was confirmed using the Rtx-1701 column (signal 2). A fingerprint chromatogram was run using each of the seven Aroclor mixtures; calibration curves were run only if a particular Aroclor was found in the sample

The PCB results, listed in Table 1.2, are calculated by using the following formula:

$$C_u = \frac{DFxA_uxV_t}{RF_{ave}xV_ixWxD}$$

where

 C_{ij} = Concentration of analyte (mg/Kg)

DF = Dilution Factor
A_u = Area or peak height
V_t = Volume of sample (mL)
RF_{ave} = Average response factor

 V_i = Volume of extract injected (μ L)

W = Weight of sample (g)
D = Decimal percent solids

Response Factor calculation:

The RF for each specific analyte is quantitated based on the area response from the continuing calibration check as follows:

$$RF = \frac{A_u}{total \ pg \ injected}$$

where

A, = Area or peak height

and

$$RF_{ave} = \frac{RF_1 + ... + RF_n}{n}$$

where

n = number of samples

Revision 7/11/94

Analytical Procedure for Lead and Cadmium in Air

Sample Preparation

Each wipe sample was transferred to a clean 100 mL beaker and prepared according to reference method NIOSH 7105. The samples were thoroughly mixed with 5 mL concentrated nitric acid and heated on a hot plate until the volume was reduced to 0.5 mL. Additional nitric acid and hydrogen peroxided were added during heating to complete digestion of the wipe pad. After digestion, the samples were allowed to cool to room temperature, transferred to 25 mL volumetric flasks and diluted to 25 mL with ASTM Type II water. The samples were analyzed for all lead and cadmium, by USEPA SW-846, Method 7000 (Atomic absorption) or Method 6010 (Inductively Coupled Argon Plasma-ICAP) procedures.

A reagent blank, reagent blank spike, media blank and media blank spike were carried through the sample preparation procedure for each analytical batch of samples processed. One matrix spike (MS) and one matrix spike duplicate (MSD) sample (prepared using blank wipes) were also processed for each analytical batch or every 10 samples.

Analysis and Calculations

The instruments were calibrated and operated according to SW-846, Method 7000/6010 and the manufacturers operating instructions. After calibration, initial calibration verification (ICV), initial calibration blank (ICB) and quality control check standards were run to verify proper calibration. The continuing calibration verification (CCV) and continuing calibration blank (CCB) were run after every ten samples to assure proper operation during sample analysis.

The metal concentrations in solution, in micrograms per liter ($\mu g/L$) were taken from the read-out systems of the AA and ICAP instuments. The results (in micrograms per wipe, $\mu g/wipe$) were obtained by externally correcting read-outs for final digestion volume.

Final concentrations, (μg /wipe) were given by:

 μ g metal/wipe sample = Ax(V/1000)xDF

where:

 $A = Insrument read-out (\mu g/L)$

V = final volume of processed sample (mL)

DF = Dilution Factor (1.00 for no dilution)

For samples that required dilution to be within the instrument calibration range, DF is given by:

DF = (C+B)/C

where:

B = acid blank matrix used for dilution (mL)

C = sample blank aliquot (mL)

The results of the analysis are listed in Table 1.3.

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Analytical Procedure for Lead and Cadmium in Dust

The subcontract laboratory determined the lead and cadmium concentrations in the samples by preparing them according to USEPA Method 3050 and analyzing them according to USEPA Method 6010. Both procedures are found in SW-846. The results of the analysis are listed in Table 1.4.

Table 1.1 Results of the Analysis for PCBs in Air WA # 2-262 Cornell Dubilier Electronics

| Location Volume (L) | PBLK06 - - | 069701 | 003 Colu / Back \$ 96 | mbia Storage | Mid Wo | 334 ia/ Shelf ork Area 50 | Columb Mid Ben | 336 bia/ 300 ich Shelf 60 | Colu Stora | 338 mbia ge Bin 80 |
|--|-------------------------------------|--------------------------|--------------------------------|--------------------------|----------------|------------------------------------|-------------------|------------------------------------|----------------|-----------------------------|
| | Conc. µg | MDL µg | Conc. µg/m3 | MDL µg/m3 | Conc. µg/m3 | MDL µg/m3 | Conc. µg/m3 | MDL µg/m3 | Conc. µg/m3 | MDL µg/m3 |
| AROCLOR 1016 | U | 0.3 | 7 | 2.6 | 12 | 2.6 | 18 | 5.2 | 33 | 4.6 |
| AROCLOR 1221 | U | 0.5 | U | 0.5 | U | 0.5 | U | 0.5 | U | 0.5 |
| AROCLOR 1232 | Ü. | 0.3 | U | 0.3 | U | 0.3 | U | 0.3 | U | 0.3 |
| AROCLOR 1242 AROCLOR 1248 | U | 0.3 0.3 | U 2 | 0.3 2.6 | U 5 | 0.3 2.6 | U 6 | 0.3 5.2 | U 12 | 0.3 |
| AROCLOR 1248 | U | 0.3 | ` . Z | 0.3 | Ú | 0.3 | U | 0.3 | U | 4.6 0.3 |
| AROCLOR 1260 | ŭ | 0.3 | Ü | 0.3 | Ü | 0.3 | Ü | 0.3 | Ü | 0.3 |
| | A significance in the second second | | 9 | | 11 | | 24 | • | 45 | |
| - 1: :- | | | | | | | e et e | | | |
| Sample ID _ocation | 003 Colun | nbia/ | 003 Columb | ia/ Pole | | o/ Pole | Robald | 346 b/ Shelf | | 348 enceline |
| Volume (L) | Back F 96 | | 20 Bacl 96 | | Near B | Breaker 50 | In Side E 96 | Bay Door 60 | 90 | 50 |
| | Conc. µg/m3 | MDL µg/m3 | Conc. µg/m3 | MDL µg/m3 | Conc. µg/m3 | MDL µg/m3 | Conc. µg/m3 | MDL µg/m3 | Conc. µg/m3 | MDL µg/m3 |
| AROCLOR 1016 | 10 | 2.6 | 16 | 5.2 | 3.7 | 5.2 | 0.6 | 0.3 | Ü | 0.3 |
| AROCLOR 1221 | Ü | 0.5 | Ū | 0.5 | Ü | 0.5 | Ü | 0.5 | Ŭ | 0.5 |
| AROCLOR 1232 | υ | 0.3 | U | 0.3 | , U | 0.3 | Ü | 0.3 | Ū | 0.3 |
| ROCLOR 1242 | U | 0.3 | U | 0.3 | U | 0.3 | U | 0.3 | U | 0.3 |
| ROCLOR 1248 | 5 : | 2.6 | 7 | 5.2 | 2.3 | 5.2 | 0.4 | 0.3 | 0.2 | |
| ROCLOR 1254 | U | 0.3 | U | 0.3 | U | 0.3 | U | 0.3 | U | 0.3 |
| ROCLOR 1260 | U | 0.3 | U | 0.3 | , U | 0.3 | U | 0.3 | U | 0.3 |
| | 15 | | 23 | | 6 | | 1 | • | (02) | |
| Sample ID ocation /olume (L) | 003 Roadway 96 | Corner | 095 Field I | | 095 Lot B | | | | | |
| | Conc | MDL | Conc. | MDL | Conc. | MDL | | ٠ | | |
| | µg/m3 | µg/m3 | ng | ng | ng | ng | | | | |
| | | | | | | | | | | |
| AROCLOR 1016 | U | 0.3 | U | 250 | U | 250 | | | | • |
| ROCLOR 1016 | U U | 0.3 0.5 | U U | 250 500 | U | 250 500 | | | | • |
| ROCLOR 1221 ROCLOR 1232 | | 0.5 0.3 | | 250 500 250 | U U U | 250 500 250 | | | | • |
| ROCLOR 1221 ROCLOR 1232 ROCLOR 1242 | U | 0.5 0.3 0.3 | U | 500 250 250 | U | 500 | | | | , |
| ROCLOR 1221 ROCLOR 1232 ROCLOR 1242 ROCLOR 1248 | U U U | 0.5 0.3 0.3 0.5 | U U U | 500 250 250 250 | U U U | 500 250 | | | .• | , |
| ROCLOR 1221 ROCLOR 1232 | U U | 0.5 0.3 0.3 | U U U | 500 250 250 | U U U | 500 250 250 | | | | |

· (· b

Table 1.2 Results of the Analysis for PCBs in Dust WA # 2-262 Cornell Dubilier Electronics Based on dry weight

| Client ID Location Percent Solid | | 6119701 - 00 | Columbia | 389 A Composite 100 | Robalo | 390 A Composite 100 | | 9891 A Composite 100 | Norpak C | |
|--|----------------|--------------------|----------------|---------------------------|-------------|---------------------------|----------------|----------------------------|----------------|--------------|
| Analyte | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg |
| Arocior 1016 | U | 0.04 | U | 830 | U | 1300 | U | 130 | U . | 4.2 |
| Aroclor 1221 | U | 0.08 | U | 1700 | U | 2500 | U | 270 | U | 8.3 |
| Aroclor 1232 | U | 0.04 | U | 830 | U | 1300 | - U | 130 | U | 4.2 |
| Aroclor 1242 | U | 0.04 | U | 830 | U | 1300 | U , | 130 | U | 4.2 |
| Arocior 1248 | U | 0.04 | 4500 | 830 | 5200 | 1300 | 360 | 130 | 16 | 4.2 |
| Arocior 1254 | U | 0.04 | 15000 | 830 | 16000 | 1300 | 2500 | 130 | 81 | 4.2 |
| Arocior 1260 | U | 0.04 | U . | 830 | U | 1300 | U | 130 | U | 4.2 |

Columbia

| Client ID Location Percent Solid | Chip | Chip 1 Top Chip 1 | | 895 A 1 Bottom 100 | Bottom Chip 2 Top | | | 9897 A 2 Bottom 100 | 09898 A Chip 3 Top 100 | |
|--|----------------|-------------------|----------------|--------------------------|-------------------|--------------|----------------|---------------------------|------------------------------|--------------|
| Analyte | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg |
| Aroclor 1016 | U | 4200 | U | 4200 | U | 83 | U | 4.2 | U | 83 |
| Aroclor 1221 | U | 8300 | U | 8300 | U | 170 | · U | 8.3 | U | 170 |
| Aroclor 1232 | U | 4200 | U | 4200 | U | 83 | U | 4.2 | U | 83 |
| Aroclor 1242 | U | 4200 | υ | 4200 | Ū | . 83 | Ü | 4.2 | Ū | 83 |
| Aroclor 1248 | 21000 | 4200 | 19000 | 4200 | 190 | 83 | . 42 | 4.2 | 400 | 83 |
| Aroclor 1254 | 57000 | 4200 | 41000 | 4200 | 590 | 83 | 81 | 4.2 | 870 | 83 |
| Aroclor 1260 | . U | 4200 | U | 4200 | U | 83 | U | 4.2 | U | 83 |

Table 1.2 (Cont) Results of the Analysis for PCBs in Dust WA # 2-262 Cornell Dubilier Electronics Based on dry weight

| | | | | | • | | | No | balo | |
|--|--------------------------------------|---|------------------------------------|--|------------------------------------|--|-----------------------------------|--|-------------------------------|----------------------------------|
| Client ID Location Percent Solid | Chip 3 | A3 A Bottom | Chi | 344 A p 4 Top 100 | Chip - | 345 A 4 Bottom 100 | | 2346 A ip 5 Top 100 | 0234 Chip 5 10 | Bottom |
| Analyte | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg |
| Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 | U U U U 320 √530 U | 83 170 83 83 83 83 83 | U U U 28000 17000 U | 1700 3300 1700 1700 1700 1700 1700 | U U U 31000 15000 U | 2100 4200 2100 2100 2100 2100 2100 | U U U 150 200 U | 42 83 42 42 42 42 42 | U U U 94 100 U | 17 33 17 17 17 17 |
| Client ID Location Percent Solid | Chip | 48 A 6 Top 00 | Chip | 349 A 6 Bottom | Chip | 350 B 7 Top | Chip 7 | 351 A Bottom | 194 | |
| Analyte | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | Conc. mg/kg | MDL mg/kg | | |
| Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 | U U U 1800 1000 U | 170 330 170 170 170 170 170 | U U U 540 250 U | 83 170 83 83 83 83 83 | U U U 23 73 U | 6.1 12 6.1 6.1 6.1 6.1 | U U U U 48 58 U | 17 33 17 17 17 17 | | |
| | 2,800 | | 790 | | 96 | | | | | |

Table 1.3 Results of the Analysis for Lead and Cadmium in Air WA # 2-262 Cornell Dubilier Electronics

| | Parameter: Analysis method: | | ne Cadmium AA-furnace | | Cadmium AA-furnace | | Lead AA-furnace | | Lead AA-furnace | |
|-----------|------------------------------------|-----|--------------------------|-------------|-----------------------|-----------------|--------------------|-------------|--------------------|-----------------|
| Client ID | Location | (L) | Conc µg/m³ | DL µg/m³ | Conc µg/filter | DL µg/filter | Conc µg/m³ | DL µg/m³ | Conc µg/filter | DL μg/filter |
| 00331 | Columbia/Back Storage | 960 | 0.054 | 0.0052 | - | _ | 0.971 | 0.052 | _ | - |
| 00333 | Columbia/Shelf Mid Work area | 960 | 0.037 | 0.0052 | • | - | 0.578 | 0.052 | - | • |
| 00335 | Columbia/3cd Mid Bench Shelf | 960 | 0.021 | 0.0052 | - | - | 0.117 | 0.052 | - | • |
| 00337 | Columbia/Storage Bin by Break Room | 960 | 0.011 | 0.0052 | - | - | 0.115 | 0.052 | - | - |
| 00339 | Columbia/Back Room Work Bench | 960 | 0.013 | 0.0052 | | - | 0.354 | 0.052 | - | - |
| 00341 | Columbia/Pole 20 Back Room | 960 | 0.008 | 0.0052 | - | - | 0.253 | 0.052 | - | - |
| 00343 | Robalo/Pole Near Breaker | 960 | 0.017 | 0.0052 | - | - | 0.417 | 0.052 | - | - |
| 00345 | Robalo/Shelf Inside Bay Door | 960 | 0.007 | 0.0052 | - | - | 0.185 | 0.052 | - | |
| 00347 | Truck Fencline | 912 | 0.005 | 0.0055 | - | - | 0.134 | 0.055 | - | - |
| 00349 | Roadway Corner | 960 | 0.002 | 0.0052 | | - | 0.083 | 0.052 | - | - |
| 09553 | Field Blank | - | - | - | Ú | 0.005 | - | - | 0.100 | 0.050 |
| 09555 | Lot Blank | - | - | - | U | 0.005 | - | - | 0.073 | 0.050 |

Table 1.4 Results of the Analysis for Lead and Cadmium in Dust WA # 2-262 Cornell Dubilier Electronics

Based on dry weight

| Parameter: | | % Solids | Lead | | Cadı | nium |
|--------------|--|-------------|---------------|--------------|---------------|--------------|
| Client ID | Location | | Conc mg/kg | MDL mg/kg | Conc mg/kg | MDL mg/kg |
| B 09889 | Columbia Composite | 97 | 3800 | 37 | 130 | 5.4 |
| B 09890 | Robalo Composite | 96 | 2600 | 32 | 120 | 24 |
| B 09891 | Robalo Composite | .97 | 1500 | 6.3 | 24 | 4.6 |
| B 09892 | Norpak Composite | 98 | 1700 | 6.8 | 44 | 5.0 |
| B 09894 | Chip 1 - Top | 96 | 1000 | 5.6 | Ū | 4.1 |
| B 09895 | Chip 1 - Bottom | . 96 | 68 | 6.4 | U | 4.6 |
| B 09896 | Chip 2 - Top | 99 | 360 | 5.8 | U | 4.2 |
| B 09897 | Chip 2 - Bottom | 98 | 48 | 5.3 | Ü | 3.9 |
| B 09898 | Chip 3 - Top | 97 | 71 | 4.7 | U | 3.5 |
| B 02343 | Chip 3 - Bottom | 98 | 33 | 6.9 | Ū | 5.1 |
| B 02344 | Chip 4 - Top | 95 | 100 | 7.4 | 9.4 | 5.4 |
| B 02345 | Chip 4 - Bottom | 96 | 22 | _5.4_ | U | 3.9 |
| B 02346 | Chip 5 - Top | 97 | 39 | 5.9 | Ū | 4.3 |
| B 02347 | Chip 5 - Bottom | 95 | 24 | 8.1 | Ū | 5.9 |
| B 02348 | Chip 6 - Top | 99 | 190 | 4.4 | U | 3.2 |
| B 02349 | Chip 6 - Bottom | 98 | 16 | 4.6 | Ü | 3.4 |
| B 02350 | Chip 7 - Top | 97 | 100 | 7.4 | Ü | 5.4 |
| B 02351 | Chip 7 - Bottom | 97 | 40 | 6.0 | Ū | 4.4 |
| Method Blank | - | NA | Ü | 7.1 | Ü | 5.2 |
| | and the second s | | | | | |

SECTION II

QA/QC for PCBs

Each air sample was spiked with a solution of tetrachloro-m-xylene and decachlorobiphenyl as surrogates. Percent recoveries ranged from 78 to 152 and are listed in Table 2.1. Twenty-nine out of thirty values were within the advisory QC limits.

Sample 500 was chosen for the matrix spike/matrix spike duplicate (MS/MSD) analyses for the air samples. The percent recoveries were 80 and 83 and are listed in Table 2.2. The relative percent difference (RPD), also listed in Table 2.2, was 3. QC limits are not available for this analysis.

Each dust sample was spiked with a solution of tetrachloro-m-xylene and decachlorobiphenyl as surrogates. Percent recoveries, listed in Table 2.3, ranged from 100 to 117. Both reported values were within the acceptable QC limits. Thirty-six other values were from diluted samples and the percent recovery could not be calculated.

Table 2.1 Results of the Surrogate Recoveries for PCBs in Air
WA # 2-262 Cornell Dubilier Electronics

| | Percent R | Recovery | |
|--------------|-------------|----------|--|
| Sample ID | TCMX | DCBP | |
| | | | |
| PBLK06069701 | 81 | 126 | |
| 500 | 91 | 132 | |
| 500 MS | 103 | 137 | |
| 500 MSD | 79 | 131 | |
| 489 | 87 | 130 | |
| 490 | 87 | 130 | |
| 491 | 99 | 143 | |
| 492 | 78 | 114. | |
| 493 | 94 | 134 | |
| 494 | 87 | 126 | |
| 495 | 84 | 119 | |
| 496 | 88 | 120 | |
| 497 | 104 | 137 | |
| 498 | 103 | 144 | |
| 499 | 109 | 152 * | |
| • | | | |

TCMX denotes Tetrachloro-m-xylene DCBP denotes Decachlorobiphenyl

| | Advisory |
|------|----------|
| | QC |
| • | Limits |
| TCMX | 60-150 |
| DCBP | 60-150 |

Table 2.2 Results of the MS/MSD Analysis for PCB in Air WA # 2-262 Cornell Dubilier Electronics based on dry weight

| Sample ID | Sample Conc (ng) | | MS Conc (ng) | MS % Rec | MSD Spike Added (ng) | MSD Conc (ng) | MSD % Rec | RPD % |
|-----------|------------------------|------|--------------------|----------------|-------------------------------|---------------------|-----------------|----------|
| 500 | · U | 1000 | 826 | 83 | 1000 | 804 | 80 | 3 |

Table 2.3 Results of the Surrogate Recoveries for PCBs in Dust WA # 2-262 Cornell Dubilier Electronics

| | Percent | Recovery |
|--------------------|---------|----------|
| Sample ID | TCMX | DCBP |
| SBLK06119701 | 100 | 117 |
| 09889 A | D | D |
| 09890 A | Ď | Ď |
| 09891 A | Ď | Ď |
| 09892 A | Ď | ä |
| 09894 A | Ď | ä |
| 09895 A | Ď | Ď |
| 09896 A | Ď | Ď |
| 09897 A | D | ם · |
| 09898 A | D | Ď, |
| 02343 A | Ď | D |
| 02343 A 02344 A | D | D · |
| 02345 A | D | D |
| 02345 A 02346 A | D | D |
| 02346 A 02347 A | Ď | D |
| 02347 A 02348 A | D . | D |
| 02348 A 02349 A | D . | Ď |
| 02349 A 02350 B | D | D |
| 02350 B 02351 A | D. | . D |
| 02351 A | U · | |

TCMX denotes Tetrachloro-m-xylene DCBP denotes Decachlorobiphenyl

| | Advisory |
|------|----------|
| | QC |
| | Limits |
| TCMX | . 60-150 |
| DCBP | 60-150 |

QA/QC for Lead and Cadmium in Air

QC standards TMMA #1 were used to check the accuracy of the calibration curve. The percent recoveries ranged from 92 to 101 and all recovered concentrations were within the 95% confidence limits. The recoveries are listed in Table 2.4.

A NIST standard was also analyzed. The percent recoveries, listed in Table 2.5, were 95 and 100. The 95 % confidence limits are not available for this analysis.

The percent recoveries of the media spike/media spike duplicate (MS/MSD) analyses, listed in Table 2.6, ranged from 87 to 98. The relative percent differences (RPDs), also listed in Table 2.6, were 2 and 12. All four percent recoveries and both RPDs were within the recommended QC limits.

The percent recoveries of the reagent spike, listed in Table 2.7, were 96 and 103. Both percent recoveries were within the recommended QC limits.

Table 2.4 Results of the QC Standard Analysis for Lead and Cadmium (Air) WA # 2-262 Cornell Dubilier Electronics

| Metal | Date Analyzed | Quality Control Standard | Conc. Rec µg/L | True Value µg/L | 95 % Confidence Intérval | % Rec |
|--------|------------------|--------------------------------|----------------------|-----------------------|--------------------------------|-------------|
| | | | | | | |
| admium | 06/11/97 | T140 0#1 | 4.62 | 5.00 | 4.10 - 5.83 | 92 |

Table 2.5 Results of the Laboratory Control Standard Analysis for Lead and Cadmium (Air WA # 2-262 Cornell Dubilier Electronics

| Metal | Date Analyzed | Quality Control Standard | Rec | True Value µg/Filter | 95 % Confidence Interval | % Rec | |
|---------|------------------|--------------------------------|-------|----------------------------|--------------------------------|-------|--|
| Cadmium | 06/11/97 | NIST Std | 0.918 | 0.97 | . NA | 95 | |
| Lead | 06/10/97 | NIST Std | 7.45 | 7.44 | NA | 100 | |

Table 2.6 Results of the Media Spike/Media Spike Duplicate (MS/MSD) Analysis for Lead and Cadmium (Air) WA # 2-262 Cornell Dubilier Electronics

| Metal | Sample Conc. µg/filter | Spiked Spike µg/filter | l Conc. Dup. µg/filter | Recovere Spike µg/filter | Dup. | % Re- Spike ug/filter | covery Dup. ug/filter | RPD | Recomm Lim % Rec (Advison | it RPD |
|---------|------------------------------|------------------------------|------------------------------|--------------------------------|-------|-----------------------------|-----------------------------|-----|------------------------------------|-----------|
| Cadmium | 0.003 | 1.00 | , 1.00 | 0.960 | 0.980 | 96 | 98 | 2 | 75-125 | 20 |
| Lead | 0.073 | 1.00 | 1.00 | 1.045 | 0.938 | 97 | 87 | 12 | 75-125 | 20 |

Table 2.7 Results of the Reagent Blank Spike Analysis for Lead and Cadmium (Air) WA # 2-262 Cornell Dubilier Electronics

| Metal | Reagent Spiked Conc µg/L | Reagent Blank Conc ug/L | Conc Conc | | Recommended Limit | |
|-----------------|-----------------------------------|----------------------------------|--------------|-----------|----------------------|---|
| | . 40 | 0.04 | | | (Advisory Only) | |
| Cadmium Lead | 40 40 | 0.04 0.2 | 38.3 41.5 | 96 103 | 75-125 75-125 | · |
| , Leau | ₩. | 0.2 | 71.5 | 103 | 13-123 | |

QA/QC for Lead and Cadmium in Dust

The percent recoveries of the laboratory control standard, listed in Table 2.8, were 92 and 96. Both percent recoveries were within the recommended QC limits.

Sample B 09889 was chosen for the duplicate analysis. The relative percent differences, listed in Table 2.9. were 1 and 14 and both results were within the acceptable QC limits.

The percent recovery of the matrix spike (MS) analysis, listed in Table 2.10, ranged was 92. One other percent recovery was not calculated because of matrix interference. The calculated percent recovery was within the acceptable QC limits.

Table 2.8 Results of the Analysis of the Laboratory Control Standard for Lead and Cadmium in Dust WA # 2-262 Cornell Dubilier Electronics

| Metal | Spiked Conc mg/kg | Rec Conc mg/kg | % Rec | Recommended Limit | | |
|---------|-------------------------|----------------------|-------|----------------------|--|--|
| Cadmium | 50 | 46 | 92 | 80-120 | | |
| Lead | 50 | 48 | 96 | 80-120 | | |

Table 2.9 Results of the Duplicate Analysis for Lead and Cadmium in Dust WA # 2-262 Cornell Dubilier Electronics (based on dry weight)

| Metal | Sample ID | | Duplicate Analysis mg/kg | RPD | QC Limit |
|---------|-----------|---------|--------------------------------|-----|-------------|
| Cadmium | B 09889 | 133.92 | 153.36 | 14 | 20 |
| Lead | B 09889 | 3765.97 | 3735.30 | 1 | 20 |

Table 2.10 Results of the Matrix Spike Analysis for Lead and Cadmium in Dust WA # 2-262 Cornell Dubilier Electronics (based on dry weight)

| Metal | Sample ID | Sample Conc mg/kg | Spike Conc mg/kg | Rec Conc mg/kg | % Rec | QC Limits |
|---------|-----------|-------------------------|------------------------|----------------------|----------|--------------|
| Cadmium | B 09889 | 133.92 | 7.24 | 107 | NC | 80-120 |
| Lead | B 09889 | 3765.97 | 98.82 | 3857.02 | 92 | 80-120 |

SECTION III



Roy F. Westen, Inc.
GSA Raman Depot
Building 209 Annex (Bey F)
2890 Woodbridge Avenue
Edison, New Jersey 08837-3679
908-321-4200 • Fax 908-494-402

Kiber Environmental Services 3786 Dekalb Technology Parkway, N.E. Atlanta, GA 30340

Attn: Denise Ward

12 June 1947

Project # 3347-142-001-2262 Cornell Dubilier

As per Weston REAC Purchase Order number 81306, please analyze samples according to the following parameters:

| Analysis/Method | Matrix | # of samples |
|--|----------------|--------------|
| Pb & Cd/ SW-846-6010 or Series 7000 | Concrete Chips | 18 |
| Data package: see attached Deliverables Requirements | | |

Samples are expected to arrive at your laboratory on June 13,1997. All applicable QA/QC analysis as per method, will be performed on our sample matrix. Preliminary sample result tables plus a signed copy of our Chain of Custody must be faxed to REAC 7 business days after receipt of the samples. The complete data package is due 21 business days after receipt of the samples. The complete data package must include all items on the deliverables checklist.

Please submit all reports and technical questions concerning this project to John Johnson at (908) 321-4248 or fax to (908) 494-4020. Any contractual question, please call Cynthia Davison at (908) 321-4296. Thank you

Sincerely,

Misty Barkey

Data Validation and Report Writing Group Leader

Roy F. Weston, Inc. / REAC Project

MB:jj

Attachments

CC.

R. Singhvi

S. Burchette

2262\non\mem\9706\sub\2262Con1

V. Kansal

Subcontracting File

Y. Exume

C. Davison

K. Robbins

M. Barkley

REAC, on, NJ (908) 321-4200 EPA Contract 68-C4-0022 CH, JF CUSTODY RECORD

CODMELL DUBLIER Project Name:

03347-162-001-2262-01 Project Number: 321-4200 Phone: RFW Contact:__

08342 No:

SHEET NO. OF 1

| 560691 | Sample Identification | | | | | | Analyses Requested | | | | | |
|----------|-----------------------|---|--------------|----------------|--|--|--------------------|----------|--|--|-----------------|--|
| REAC # | Sample No. | Sampling Location | Matrix | Date Collected | # of Bottles | Container/Preservative | | P15 Cd | Volume (1) | | | |
| 501 | 00531 | Cannon / CATIONS | 14 | 6/5/87 | 1 | CASSETTE | /WHELPH | | 960 | | | |
| 502 | 00333 | COLUMPIA SHELF MIN | 4 | 6/5/97 | \ | | | | 960 | | | |
| 503 | CO 335 | CUL MENT BY MO SHEET CUL MENT BY BY BY END CUL MENT BY BY ENCH ROWN CUL MENT WHERE BY BY | A | 6/5/97 | \ | | | <u> </u> | 960 | \longrightarrow | | |
| 504 | 00337 | (CLUMBA) BY BREAK BOM | ,A | 6/5/97 | \ | | | V | 960 | | | |
| 505 | 00339 | Columbial winex Birli | A | 6547 | 1 | | | <u> </u> | 960 | | 7 | |
| 506 | 00341 | COLUMBIA/ BACKAROM | A | 6/5/97 | 1 | · | | <u> </u> | 960 | ₩ | $1 \rightarrow$ | |
| 507 | 00343 | ROBALO BREAKER | A | 6/5797 | | | | | 960 | | + | |
| 508 | 00345 | ROCAL BAY STOR | A | 6/5/97 | 1 | | | | 960 | 1 | 1 | |
| 509 | 00347 | TRUCK FENCLONE | /+ | 6/5/97 | | ļ | | | 912 | \longrightarrow | 4 | |
| 510 | 00349 | RUADWAY COMMER | | 61497 | | | | | 960 | | | |
| 5// | 09553 | FIELD BLANK | A | 6/5/97 | | <u> </u> | | | <u> </u> | / | 1 | |
| 512 | 09555 | LOT/MS/MSO | A | 6/5/97 | 3_ | 1 ~ | | V | 0 | | | |
| <u> </u> | | | | | | | | | | | | |
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| <u></u> | <u>]</u> | | <u> </u> | Speci | al Instructions: | _! | | <u> </u> | | <u> </u> | | |

Matrix:

DS -

DL -

SD -Sediment

Other

Drum Solids Drum Liquids SW -

SL -

PW-GW -

Potable Water Groundwater

Sludge

W-Surface Water

S-

0-

Soil Water Oil

Air

ms/msid-msdia sake/MEDIA SPIKE PURICATE

FOR SUBCONTRACTING USE ONLY

FROM CHAIN OF **CUSTODY#**

| Items/Reason | Relinquished By | Date | Received By | Date | Time | Items/Reason | Relinquished By | Date | Received By | Date | Time |
|--------------|-----------------|--------|-------------|--------------|------------------|--------------|-----------------|--|---------------|----------|----------|
| | this Set | 6/6 A7 | YEXUME | 6/4/97 | 10:30 | ALLANALYSIS | Y. EKUME | 4497 | HarrisKalinky | 6/6/47 | 730 |
| | | | | | | | | - | . / . | <u> </u> | <u> </u> |
| | | | | ļ | | | | | | | |
| | | | | | ` - | | | | num. | | |

FORM #4

| REAC, | son, | NJ |
|---------------|-----------|-----------|
| (908) 32 | 21-4200 | |
| EPA Co | ontract 6 | 8-C4-0022 |



Project Name: CONNELL PUBILIER Project Number: 03347-142-001-2262-01 RFW Contact: (POBBINS

Phone: 321-4200

08343

SHEET NO. COF____

Sample Identification **Analyses Requested**

| | REAC# | Sample No. | Sampling Location | Matrix | Date Collected | # of Bottles | Container/Preservative | PCBS | VOLUME(L) | · / I | ار |
|----------------|-------|---------------|---------------------|--------|----------------|--------------|------------------------|------|------------|--|----------------|
| | 489 | CO33? | LU MBIA BRACKE | A | 1/5/97 | (| WHIRLAMY NOWS | V | 960 | | / |
| | 490 | CO334 | CULMBIA LUNCE MEA | | , 1 | (| | V | 960 | | |
| | 421 | 00336 | CLLMBA/BAY SAS MID | | | 1 | | ~ | 960 | | 1/4 |
| | 445 | 00338 | (CL MBIA) BY BAKAUN | | | | | سن ا | 1080 | | / |
| | 443 | 00340 | COLUMBIN WORK BENCH | | | (| | ~ | 960 | | 1 |
| | 491 | 00342 | COLUMBA A BELFORM | \Box | | .(| · | ~ | 960 | | |
| | 495 | 00344 | ROBIN PELE NEAR | | · | | | | 960 | 10 | \overline{A} |
| Г | 49/2 | 00346 | POBNO/SIGE BAYOUR | | | | | | 960 | VI | X |
| | 497 | 84500 | TRICK FENCELINE | | | į | | | 960 960 | | |
| | 498 | <i>0</i> 0350 | PORDWAY CORNER | | | | | V | 960 | / | |
| | 494 | 09554 | FIRES BLANK | | 1 | l | · · | V | 0 | / | |
| | 500 | 09556 | Lor/ms/msD | \vee | | 3 | 7 | V | .0 | 1 1000 | |
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| | | | | | | | | | | | |

Matrix:

DL -

X -

SD -Sediment DS -

Other

Drum Solids **Drum Liquids**

PW-GW -SW-

SL -

Potable Water Groundwater Surface Water

Sludge

S-W-0 -

Α-

Soil Water Oil

Air

Special Instructions: (L),-LITTERS

MS/MSD - MEDIA SPIKE MEDIA SPRICE PUPLICATION FOR SUBCONTRACTING USE ONLY

FROM CHAIN OF **CUSTODY#**

| Items/Reason | Relinquished By | Date | Received By | Date | Time | Items/Reason | Relinquished By | Date | Received By | Date | Time |
|--------------|---------------------------------------|--------|-------------|--------|-------|--------------|-----------------|-------|-------------|-------|--------|
| ALL ANAWSIS | Milale | 6/6/97 | Y. EXYME | 6/6/97 | 10:30 | ALL ANDCYSUS | Y EX4ME | 6/497 | H. Nular | 96/17 | 2:30 F |
| | | 1/ | - | | | | | | 10/10 | 277 | |
| | | | <u> </u> | | | | | | | | |
| | | | | | | | | | ×. | 1 | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |

REAC, son, NJ (908) 321-4200 EPA Contract 68-C4-0022 706014-2532

Project Name: CORNELL

Project Number 03347-RFW Contact: Ken

No:

03968

SHEET NO. OF

| 1000 | | Sample Ide | entific | ation | | Analyses Requested | | | | | |
|-------------|------------|---------------------|--|--|--|---------------------------------------|----|--|--|---|--|
| REAC# | Sample No. | Sampling Location | Matrix | Date Collected | # of Bottles | Container/Preservative | Pb | Cd | \ | | |
| 7 | B04884 | CO 14M bia Computer | X-1 | 6/9/97 | | 8-03 Poly/ICE | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1\ | | |
| 2 | | Robalo Composite | | i | | 01 | | / | | | |
| 3 | 30989 | Robalo Combosito | | | | , | | V | | | |
| 4 | B09892 | Worpak Composite | | | <u> </u> | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 1. | | | |
| 5 | B09894 | Chibl- Tob | X-2 | | | 407 HOSS/ICE | | | | / | |
| 6 | B09895 | Chipl-Bottom | | | | | | | 11/31 | / | |
| 7 | 809896 | Chib2- Top | | <u> </u> | | | | | | / | |
| 8 | B09 897 | Chib2 Bottom | | | | <u> </u> | | | + | | |
| 9 | | Chib3- Top | | ļ | 1-1 | | | | | | |
| 10 | BO2343 | 4hlb3-Bottom | - - - - - - - - - | | | | | <u> </u> | | \ | |
| Q // | | thip4- Tob | └ | | 1-1 | | | | 1 (R) | \ | |
| 12/2 | | thib4 Bottom | 1 | ļ | | | | - | 1/5-1 | | |
| 6 /3 | B02346 | ship 5- Top | | | - | | | + | + | 123 | |
| | BUL347 | chib 5 - Bottom | | | 1-1-1 | | | | +7- | 1.25 | |
| 9 15 | BO2 348 | thibe Tob | | | | | | | +/ | 1 | |
| 1/6 | 802 549 | Chip- Bottem | ₩- | | + | B2-02 Glass Ice | | | - / | | |
| 17 | A023.50 | Chip7- Tob | 1. | | | DETA GROUTER | | | / . | \ | |
| 18 | HO2351 | chip7- Bottom | +- | 1 mg | 1 4 | <u> </u> | | MF | 4 | 1) 1/10 1) 1/10 | |
| <u> </u> | | | | The state of the s | + | | | 100 | | 1 25,035 | |
| Matrix | <u> </u> | <u> </u> | Ь | Spec | ial Instructions: | | | | | | |

SD -DS -

Sediment **Drum Solids Drum Liquids**

Other

GW -

Potable Water Groundwater SW -

Surface Water

Sludge

X-1. Vacuum Dust X-2- Concrete Chip Dust

Oil

Soil

Water

PECID AT 6.0°C

FOR SUBCONTRACTING USE ONLY

FROM CHAIN OF CUSTODY # 08 400

| Items/Reason | Relinquished By | Date | Received By | Date | Time | Items/Reason | Relinquished By | Date | Received By | Date | Time |
|--|-----------------|--------|-------------|--------|------|--------------|-----------------|----------|-------------|----------|------|
| 411/Analox | M.Tres beboils | 6/12/5 | Duland | 4/3/97 | 0930 | | | | | | |
| 14777777777777777777777777777777777777 | 4.10 | 71711 | | | | | | | | <u> </u> | |
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| | | | | | | | | | | | |
| | | | | 1 | | | | <u> </u> | | L | 9.04 |

FORM #4

REAC, (908) 321-4200 EPA Contract 68-C4-0022

OF CUSTODY RECORD

Phone: 4298

Project Name: Cos Nell Dusilion Project Number: 03347 - 142-601-2262-01

No:

FOR SUBCONTRACTING USE ONLY

08400

SHEET NO. 1 OF 1

| ٠. | 0611197 | | Sample Id | entifica | ation | | | Analyses Requested | | | | | | |
|-----------|-------------|-------------|-------------------|----------------|--|--|------------------------|--------------------|--|--|--|--|--|--|
| | REAC# | Sample No. | Sampling Location | Matrix | Date Collected | # of Bottles | Container/Preservative | PCBS | APB,CO 1 | | | | | |
| | 723 | 09859AB | Combine (parity | ×W | 6/9/97 | 1 | glass for / None | V | 4.7 | | | | | |
| | 74 | 09890AB | Rebula Surposite | XŒ | 6/9/97 | 7 | | 1 | | | | | | |
| L | 725 | 07391AB | Robilo Competite | との | | | | | | | | | | |
| 1 | 76 | 01872AB | Marsacco mo de | | | | | | | | | | | |
| | <u>717</u> | 8535 (C) | cnipl top | X(3) | . /. | | | | | | | | | |
| L | 74 | 07895BA | Chip + Button | | | | | | | | | | | |
| ļ | <u> 729</u> | | | رديلا | | | | | | | | | | |
| L | | | Chip & Botton | | | | | | | | | | | |
| | | | | 70 | | | | | | | | | | |
| L | | 05343BA | Chip3 Botton | | | | | 1 | | | | | | |
| , | 733 | 0534484 | Chip4 top | 7 (D) | | | | 1331 | | | | | | |
| · | 734_ | 0236204 | Chip & Battom | | | ļļ | | 1 11 | | | | | | |
| ŀ | | | Chip5tap | <u>کو</u> | | | | | | | | | | |
| ŀ | 736 | 0534 384 | Chip 5 Betton | ⊁ ② | | | | | | | | | | |
| ; | 737 | 0234 80A | chip6 tep | × (3) | | | | | | | | | | |
| \$ | 738 | ०८३५ सम्ब | | y (3) | | | \ | 1 | | | | | | |
| ? | 739 | 0 2 3 3 084 | | 10) V | (T / 2 T | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | V | | | | | | |
| | -740 | 0235 (44 | Chip 7 Bitten | 0 | 6/9/97 | | gloss jar / Nove | | | | | | | |
| ' | | | | | | | | | | | | | | |
| <u> </u> | Aatriv. | | | | | al Instructions | | | ¥LL | | | | | |

RFW Contact: K. Rubbins

SD -DS -

Sediment **Drum Solids** Drum Liquids GW -SW - Potable Water Groundwater

Soil Water

W-0 -

Surface Water

Other - Vac usin SL -(3) Chip Dust

Sludge

Oil Air

PCR analysis for Dust Samples

FROM CHAIN OF **CUSTODY#**

| Items/Reason | Relinquished By | Date | Received By | Date | Time | items/Reason | Relinquished By | Date | Received By | Date | Time |
|---------------|-----------------|---------|-------------|---------|-------|--------------|-----------------|---------|-------------|---------|--------|
| ell /Luxlysto | 1 Enlow | 6/9/197 | YEXUME | Claler | (0:00 | ALCANALYSIS | YEKUME | 4(118) | H- Strepen | 6/11/97 | 11:01 |
| 18 | | | Y. EDUM | 6(11/57 | 100 | XAF Ph.Cd | Y-EXUME | 6/11/57 | 1 ol leman | W1193 | 11:001 |
| | | : | | | | | | | | | |
| | | | | | | | 7 | | | | |
| | | | | | | | | | | | |
| ORM #4 | | | | | | | | | | | 8/94 |

8 samples collected from Bldy 5/5/4 PCBs (Aroclar 1016 and 1248) detaled in 11 samples concentration rander to 45 mg/m3. OSHA PEL (Aroclor 1242) 1000 peg/m3 500 peg/m3 (Aroclar 1254) Cd detected in =11 sangles collected concentration range 0.007 to 0.054 pylms 08AA PEL 200 mg/m3 Po detreted mall sangles Concentration range 2.00.115 to 0.971 08HA PEL 50 µg/m³

Dust

Composite Dust soughes collected from

3 building (5 5A \$ 18)

PCBs (Aroclar 1248 \$ 1254) detected in all
sumples concentration (total PCBs) rung from

97 to 21,200 unglky
Ed 4.84 24 to 120 mylky

Concrete

Po 4.84 1500 to 3800 mylky

Concrete

PCBs (Aroclar \$ 1248 \$ 1254) detected in

pull samples collected from \$ Building 5,

54 \$ 18 concentration rungs as

to 78,000 mg/kg.

Pb (all) 16 to 1,000 mg/kg

Will Warr soundes collected analyzed for PCB, Leed & Cadminu Arodor 1248 A of W 50.6 to 33 cylus
Arodor 1248 A of W 0.2 - 12 cylus
Arodor 1254 10 10 0.2 - 12 cylus
Totals

Totals 10 0 10 002 to 05 luglus
6 007 to 60 05 105 105 10 of 10 0.083 to 0.97 luglis · 113 to .971 I composite dubrandes collected 484 Arodor 1248 16 to 4500 mg/kg Brodor 1254 81 to 16000 mg/kg totals pets 97 to 21,200 mg/8/6 296) 404 Pb 1500 to 3800 mg/kg

ANALYTICAL REPORT

Prepared by Roy F. Weston, Inc.

Cornell Dubilier Electronics S. Plainfield, NJ

August 1997

EPA Work Assignment No. 2-262
WESTON Work Order No. 03347-142-001-2262-01
EPA Contract No. 68-C4-0022

Submitted to S. Burchette EPA-ERTC

K. Robbins

Task Leader

V. Kansal

Date

Analytical Section Leader

E. Gilardi

Project Manager

Analysis by:

REAC Kiber

Prepared by:

G. Karustis

Reviewed by: M. Barkley

Conquete

14 surdes Inou Marchall

Avodor 1248 (all) 42 to 31,000

Avodor 1254 (all) 58 to 57,000

Avodor 1254 (all) 58 to 78,000 to 8%

Cd (10 f 14) 9.4

Pb (all) 16 to 1,000

Cd Pb 1254 005 REAC, son, NJ (908) 321-4200 EPA Contract 68-C4-0022

CHA OF CUSTODY RECORD

Project Name: CONNELL PUBILIER

Project Number: 03347-142-001-2262-01

RFW Contact: L POBBINS Phone: 321-4200

No: 08343

SHEET NO. OF_

060647 Sample Identification **Analyses Requested** PCB3 VOLUME (L) Container/Preservative # of Bottles Sample No. Matrix **Date Collected Sampling Location REAC#** CU33? (4 MOIN BERNEY WHIPLANC! NOWS 960 960 CULMBIA FUNCE PREA CO334 960 CC350 1080 00338 960 00340 960 00342 960 *0*0344 90 00346 ROMO/SHELF NE 491 960 00348 TACK FENCELINE 497 960 498 COSSO POROVAY CORNER 0 09554 FIRES BLANK 494 09556 LUT/MS/MSD 500

Special Instructions: Matrix: (L),-LITTERS PW-Potable Water SD -Sediment Water GW -Groundwater **Drum Solids** MS/MSD - MEDIA SPIKE Surface Water **Drum Liquids** SW -MEDIA SPRICE PUPLICATES Sludge.

FOR SUBCONTRACTING USE ONLY

FROM CHAIN OF CUSTODY #

| Items/Reason | Relinquished By | Date | Received By | Date | Time | items/Reason | Relinquished By | Date | Received By, | Date | Time |
|--------------|-----------------|----------|--------------|--------|--|---------------|---|-------|--------------|----------------|-------|
| ALL ANMINGS | this She | 6/6/97 | V. EXYME | 6/6/97 | 10:30 | ALL ANDLY SU | Y EX4ME | 6/497 | H. Nohar | 16/17 | 2.30A |
| 7100/71015 | | -1-11 | | | | | | | | , , , <u> </u> | |
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| | | - | | 1 | | | | 1 | <u>.</u> | | |
| | | <u> </u> | 1 | | | / | | | | | 8/94 |